

# 08. (August) 2019

**Project:** iGEM\_Munich2019 Shared Project

**Authors:** Theresa Keil

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SDS-Page and WesternBlot after protocol

Western Blot													
	A	B	C	D	E	F	G	H	I	J	K	L	M
1	marker	1b FT 1:1	1b W	1b Elution	1b SN I 1:10	2b FT 1:1	2b W	2b E	2b SNL 1:10	3b FT 1:1	3b W	3b E	3b SN L 1:10
2	marker	4b FT 1:1	4b W	4b E	4b SN L 1:10	Marker	E1a	E2a	E3a	E4a	E5a		

used 1st AB mouse-anti-His

used 1st AB mouse-anti-CD63

received cells from VLP-team

- lyse cells with trizol
- difide each sample and spike
- DNase treatment
- Isolate RNA with Trizol
- Perform Nanodrop measurment and 1% agarose gel

Receive VLps from VLP-team,

- lyse cells with 1 % trition and 60 °C for 10 min
- divide each sample
- DNase treatmen
- Isolate RNA with Trizol